**Assignmetnt-8 Submitted By : Bhupendra Singh**

**1. Is the Python Standard Library included with PyInputPlus?**

**Ans:** No, **PyInputPlus** is not a part of Python Standard Library, it needs to be installed explicitly using the command **!pip install PyInputPlus**

**2. Why is PyInputPlus commonly imported with import pyinputplus as pypi?**

**Ans:** You can import the module with **import pyinputplus as pypi** so that you can enter a shorter name when calling the module's functions.

**import** pyinputplus **as** pypi

**3. How do you distinguish between inputInt() and inputFloat()?**

**Ans:** **inputInt()** function Accepts an integer value. This also takes additional parameters **min**, **max**, **greaterThan** and **lessThan** for bounds. And it always returns an int.

Whereas **inputFloat()** function Accepts a floating-point numeric value. this also takes additional **min**, **max**, **greaterThan** and **lessThan** parameters. and always returns a float.

inp **=** pypi**.**inputInt(prompt **=** "Enter an Integer... ",

default **=** 0, limit **=** 3)

print(inp)

inp2 **=** pypi**.**inputFloat(prompt **=** "Enter Float value... ",

default **=** 0, limit **=** 3)

print(inp2)

Enter an Integer... 10

10

Enter Float value... 10

10.0

**4. Using PyInputPlus, how do you ensure that the user enters a whole number between 0 and 99?**

**Ans:** **PyInputPlus** module provides a function called as **inputInt()** which only returns only integer values. inorder to restrict the input between 0 and 99, i'ii use parameters like **min** & **max** to ensure that user enters the values between the defined range only.

import pyinputplus as pyip  
wholenumber = pyip.inputInt(prompt='Enter a number: ', min=0, max=100)  
print(wholenumber)

**import** pyinputplus **as** pyip

wholenumber **=** pyip**.**inputInt(prompt**=**'Enter a number: ', min**=**0, max**=**100)

print(wholenumber)

Enter a number: 189

Number must be at maximum 100.

Enter a number: 98

98

**5. What is transferred to the keyword arguments allowRegexes and blockRegexes?**

**Ans:** we can use **allowRegexes** and **blockRegexes** keyword arguments to take list of regular expression strings to determine what the pyinputplus function will reject or accept valid input.

**6. If a blank input is entered three times, what does inputStr(limit=3) do?**

**Ans:** The statement **inputStr(limit=3)** will throw two exceptions **ValidationException** and **RetryLimitException**. The first exception is thrown because blank values are not allowed by inputStr() function by default. it we want to consider blank values as valid input, we have to set **blank=True**.

The second exception is occured because we have reached the max limit we have specified by using **limit** parameter. inorder to avoid this exception we can use **default** parameter to return a default value when max limit is reached.

**7. If blank input is entered three times, what does inputStr(limit=3, default='hello') do?**

**Ans:** Since the default parameter is set to **hello**. after blank input is entered three times instead of raising **RetryLimitException** exception. the function will return **hello** as response to the calling function